



Clean Energy improves lives in South Africa, Brazil, Indonesia.

Clean Energy Group (CEG) Objectives

- To expand markets for affordable and commercially viable renewable energy systems in the energy sector (grid and off-grid)
- To identify and promote the use of renewable energy in non-energy sectors (e.g., agriculture, health, water supply, and residential)
- To strengthen CEGs' in-country presence through the Winrock Renewable Energy Project Support Offices (REPSOs) and Field Offices

CEG Approach

- To reduce risks associated with clean energy technologies
- To work through a network of REPSOs
- To support only proven, cost-competitive technological and institutional solutions
- To promote a broad range of renewable energy technology services
- To support the linkages between gender and sustainable energy delivery
- To work in partnership with key organizations that complement our core competencies



Technologies include wind, solar photo-voltaics, and biomass cogeneration.



Improved cookstoves, wind-powered ice-making, and solar-powered machines are some applications.

Key Services Offered by Winrock's CEG Team

- Institutional strengthening
- Policy guidance and analysis
- Financing facilitation
- Project and market development support
- Gender support
- Climate change guidance

Renewable Energy Project Support Offices

- Build local capacity in clean energy
- Accelerate renewable energy commercialization
- Improve access to energy services in rural areas

Winrock HQ: Petit Jean Mt., Morrilton, AR
WI Field Offices: Arlington, VA (Washington, DC Office); Salvador, Brazil; Beijing, China; New Delhi, India, Manila, Philippines

